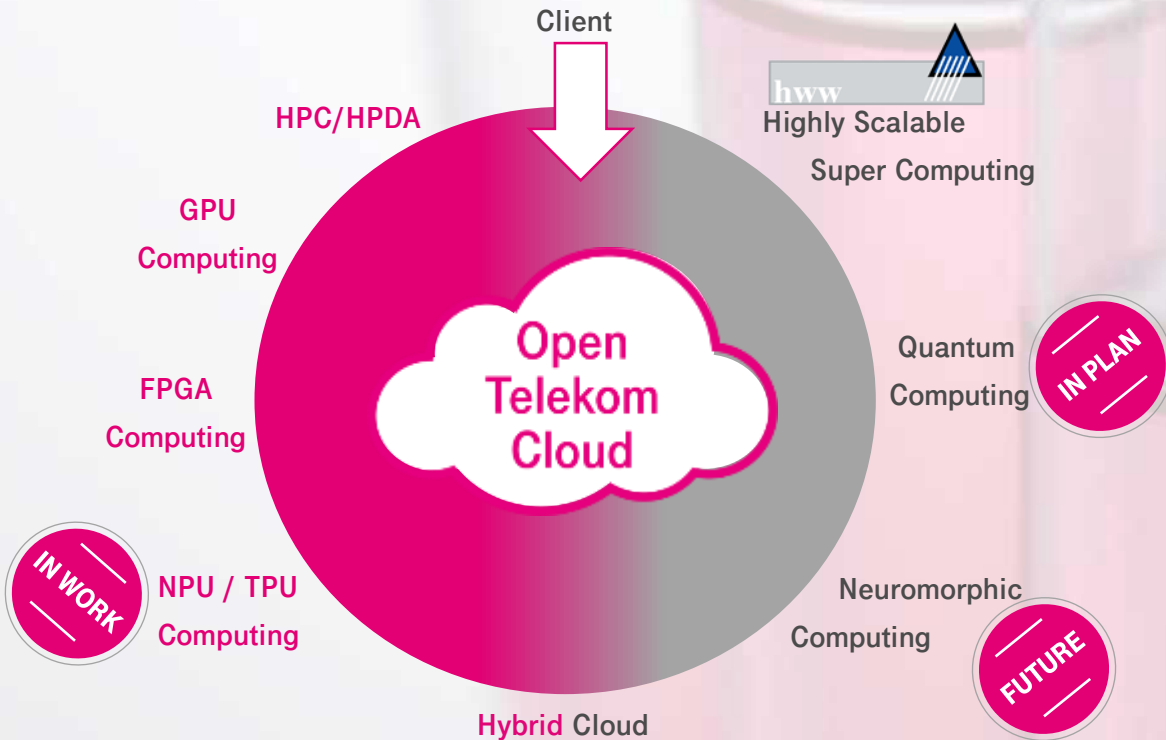


A CLOUD-CENTRIC PROVISIONING CONCEPT FOR DIGITAL SCIENCE AND ENGINEERING



- **Pay-as-you-go**
- **OPEX**
- **GxP / TISAX / ... conform**
- **European / German privacy**
- **Up to 25,95 PetaFlops**

0 waiting

Develop faster and reduce waiting times
Extend the boundaries of your own environment and
reduce waiting times

720.000 Core

Grow flexibly from 1 to 720,000 cores.
Scale in individual hybrid scenarios.

30% savings*

incl. all operational Costs
starting at 0,01€ / core / h

* <https://www.internet2.edu/blogs/detail/14114>